L Number	Hits	Search Text	DB	Time stamp
1	88	(73/49.6).CCLS.	USPAT;	2004/07/26 10:41
			US-PGPUB;	
			EPO; JPO;	
1_			DERWENT	
2	0	weigel-matthew.in.	USPAT;	2004/07/26 09:49
			US-PGPUB;	
			EPO; JPO;	
,	1,,,,		DERWENT	2004/07/26 00:50
3	1322	weigel.in.	USPAT; US-PGPUB;	2004/07/26 09:50
			EPO; JPO;	
			DERWENT	
4	77	weigel.in. and fluid	USPAT;	2004/07/26 09:53
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	1	"fluid chuck device"	USPAT;	2004/07/26 09:54
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
6	89	"fluid chuck"	USPAT;	2004/07/26 09:54
			US-PGPUB;	
			EPO; JPO; DERWENT	
7	1	(US-20030066340-\$).did.	US-PGPUB	2004/07/26 10:29
8	520	(408/56).CCLS.	USPAT;	2004/07/26 10:29
-	520		US-PGPUB;	
			EPO; JPO;	]
<u> </u>			DERWENT	
9	39	((408/56).CCLS.) and sensor	USPAT;	2004/07/26 10:33
			US-PGPUB;	
			EPO; JPO;	
10		((400/56) 6676 ) 3 1 3	DERWENT	
10	4	((408/56).CCLS.) and inducer	USPAT;	2004/07/26 10:34
			US-PGPUB;	
			EPO; JPO;	
11	0	(73/869.8).CCLS.	DERWENT USPAT;	2004/07/26 10:41
		(15) 005.0) 10000	US-PGPUB;	2004/01/20 10:41
			EPO; JPO;	
			DERWENT	
12	804	(73/865.8).CCLS.	USPAT;	2004/07/26 10:42
			US-PGPUB;	
			EPO; JPO;	
1	ا ِ ا	/ma/agn av. 1	DERWENT	
13	0	(73/865.8andsensorwith(pressureload)).CCLS.	USPAT;	2004/07/26 10:42
			US-PGPUB;	
			EPO; JPO;	
14	45	((73/865.8).CCLS.) and sensor with (pressure	DERWENT USPAT;	2004/07/26 10:43
	3	load)	US-PGPUB;	2004/01/20 10:43
		<del> ,</del>	EPO; JPO;	
			DERWENT	
15	0	((73/865.8).CCLS.) and inducer	USPAT;	2004/07/26 10:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
16	117	((73/865.8).CCLS.) and valve	USPAT;	2004/07/26 10:43
			US-PGPUB;	
			EPO; JPO;	
_	4	628233.ap.	DERWENT	2004/07/20 15:45
	**	- 020233.αμ.	USPAT; US-PGPUB;	2004/07/20 15:47
			EPO; JPO;	
			DERWENT	
_	40	"fluid inducer"	USPAT;	2004/07/25 11:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	89	"fluid chuck"	USPAT; US-PGPUB; EPO; JPO;	2004/07/20 16:04
-	126	(("73").CLAS.) and automatic adj valve	DERWENT USPAT; US-PGPUB;	2004/07/25 17:30
-	8	((("73").CLAS.) and automatic adj valve) and (drilling milling)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/07/20 16:09
-	17637	(lubricating cooling) same (milling machining drilling)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/07/20 16:09
-	186	(("73").CLAS.) and (lubricating cooling) same (milling machining drilling)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/20 16:09
-	779	(("73").CLAS.) and sensor with (load pressure) same pressurized	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/20 16:15
-	366	(("73").CLAS.) and sensor with (load pressure) same pressurized and (conduit pipe flowpath)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/20 16:16
-	9	"inducer valve"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 11:22
-	1155	"cracking pressure"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 11:22
-	2	"cracking pressure" and inducer	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 11:23
-	374	"pressurization valve"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 11:23
-	167225	("73").CLAS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 17:36
_	5	(("73").CLAS.) and Schraeder adj valve	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 11:38
-	64	(("73").CLAS.) and push adj valve	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 12:26
-	1279	(("73").CLAS.) and valve with (load force) same (open close)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 12:27
-	205	(("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 12:37
-	0	(("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load and pressure) adj	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 12:38
-	1	sensor valve with ((test validate validation) and (load force)) same (open close) and (load and pressure) adj sensor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/25 13:07
			DERWENT	

	1770	(72 /40) COLC	I HCDATT.	2004/07/25 13:06
-	1779	(73/40).CCLS.	USPAT; US-PGPUB;	2004/07/25 13:06
			EPO; JPO;	
			DERWENT	
	695	((73/40).CCLS.) and (inducer valve)		2004/07/25 13:06
-	695	((/3/40).CCLS.) and (inducer valve)	USPAT;	2004/07/25 13:06
			US-PGPUB;	
			EPO; JPO;	Į.
		(/20/10) 227 2 ) 1 / 1 ]	DERWENT	0004/05/05 10 05
-	0	((73/40).CCLS.) and (inducer)	USPAT;	2004/07/25 13:06
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
ļ <b>-</b>	233	((,,	USPAT;	2004/07/25 13:07
		validate validation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	67	((73/40).CCLS.) and valve near2 (test	USPAT;	2004/07/25 13:15
		validate validation)	US-PGPUB;	
İ			EPO; JPO;	
	}		DERWENT	
-	16	((73/40).CCLS.) and valve near2 (test	USPAT;	2004/07/25 13:15
		validate validation) same sensor	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<b>-</b>	30	(("73").CLAS.) and valve with load adj	USPAT;	2004/07/25 17:42
		(response sensor)	US-PGPUB;	2001, 01, 23 21112
		(20000000000000000000000000000000000000	EPO; JPO;	
			DERWENT	
l _	722	(73/865.9).CCLS.	USPAT;	2004/07/25 17:36
	122	(73/003.3/.0013.	US-PGPUB;	2004/07/25 17:30
			EPO; JPO;	
_	0	(73/865.9and(inducervalve)andsensor).CCLS.	1	2004/07/25 17:36
_		(73, 665. Fand (Inducervative) and sensor). CCLS.	USPAT;	2004/07/25 17:36
			US-PGPUB;	
			EPO; JPO;	
	75	(/72/065 0) GGT 0 ) and (induces == 3)	DERWENT	2004/07/25 15 25
ļ <sup>-</sup>	/5	((10,000,000,000,000,000,000,000,000,000	USPAT;	2004/07/25 17:37
1		sensor	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	1
-	126	(("73").CLAS.) and automatic adj valve	USPAT;	2004/07/25 17:42
			US-PGPUB;	
1			EPO; JPO;	
Į.			DERWENT	
-	27		USPAT;	2004/07/25 17:43
1		(pressure load) adj sensor	US-PGPUB;	
			EPO; JPO;	
			DERWENT	